## General Environmental Incident Summary

*Incident:* 5220 *Notice:* 9/8/2016 0955 *Occurred:* 9/8/2016 0710

DEM Incident No: No Further Action: ✓

Responsible Party:TDS TruckingCounty:BurleighTwp Rng Sec Qtr:142 80 10

Lat Long + Method: 47.14244 -100.79220 Interpolation from map

Location Description: On the corner of north bound hwy 83 and hwy 36 Wilton, ND

Submitted By Info: Kevin Miller

515 N Mill St

Fertile MN 56540

Received By Info:

Contact Info: Kevin Miller

515 N Mill St

Fertile MN 56540

Affected Medium: 03 - soil
Near. Occupied Bldg: 400 Feet

Type of Incident: Vehicle Accident

Release Contained: Yes
Reported to NRC: Unknown

Contaminant: #2 clear diesel

Volume of Release: Duration of Release:

Agriculture Related: No

**EPA Extremely** 

Hazardous Substance: Unknown

**Number of Fatalities:** 0 **Number of Injuries:** 0

Cause of Incident:

Semi tractor/trailer roll over rupturing driver side fuel tank

Risk Evaluation:

Soil with diesel fuel mix

Potential Env. Impacts:

Diesel spilled on road way and flowed to the edge of the road.

Action Taken/Planned:

Spill report, contact ND Dot, locate company to clean up area

Wastes Disposal Location:

Other Agencies Involved:

NDDES, State Highway Patrol, Local Law Enforcement

## **Updates**

Date: 9/8/2016 Status: Reviewed - Follow-up Required

Author: Martin, Russell

Notes:

Phone call with county sheriff on site and follow-up with responsible party. Sheriff's estimate is 130 gallons of diesel from passenger side saddle tank impacted roadway and shoulder slope. Some standing water is in the shoulder ditch; however, it is about 70 yards away from the spill. Responsible party looking for contractor to remove impacted soil after contacting NDDOT about any requirements it may have for the cleanup since it might affect the roadway.

Updated Volume: 130 gallons

**Date:** 10/11/2016 **Status:** Awaiting Documentation

Author: Martin, Russell

## Notes:

Correspondence from responsible party on cleanup of the site: "The cleanup went well from what I have heard. Pinnacle Engineering of Minneapolis was handling the cleanup. I spoke to them a week or two ago to get an update. They took what they guessed at about 60 yards they pulled up and hauled away. They put down an enzyme I believe to help break up the fuel. They took samples and were awaiting the results and NDDOT's approval if anything else was needed. Hefty Seed of Wilton was going to fill and lay grass seed once they got the approval from the state. I have not received any paperwork from Pinnacle for the cleanup due to waiting on final approval. If there's anything else I can help you with please let me know."

**Updated Volume:** None at the time of this update

Date: 9/25/2017 Status: Inspection

Author: Martin, Russell

## Notes:

9/5/2017 at 12:44, on location. Shoulder where excavation occurred is revegetating but only in patches. Analytical report from consultant indicates this may be from the drought conditions. No further follow-up required at this time.

Updated Volume: None at the time of this update